

Endomet[®] Plain

Root canal sealer

Formulae

Powder :

Thymol Iodide	25 g
Zinc Oxide	55 g
Barium sulfate	10 g
Magnesium stearate	10 g
Total	100 g

Liquid :

Eugenol	91 mL
Diluent q.s. ad	100 mL

Description

ENDOMET is a zinc oxide-eugenol based root canal sealer to which various ingredients have been added :

- Thymol iodide and barium sulfate to increase its radio-opacity and to reduce its retraction tendency.

Remarks

Should a small amount of paste be accidentally extruded beyond the apex, the product will be slowly absorbed in these well irrigated tissues. On the other hand, the product will not be notably resorbed within the canal where the irrigation is very slight.

The use of a nonputrescible paste does not, however, allow for improper reaming and preparation of the canals.

Indications

Root canal filling and sealing, either with the paste alone or in association with a point.

Directions for use

Mix carefully for approximately 30 seconds, 2 level measuring spoonfulls of powder with 4/5 drops of ENDOMET LIQUID to obtain a thick mix, which can be easily introduced into the canal with a suitable root canal filler, or in conjunction with a silver, acrylic or gutta percha point.

- Supplied as a kit containing :

- . One 0.49 oz (14 g) bottle of ENDOMET powder
- . One 0.33 fl oz (10 mL) bottle of liquid ENDOMET LIQUID
- . A mixing block
- . A measuring spoon.

Caution: Federal law restricts this device to sale by or on order of a dentist.

Distributor: SEPTODONT, Inc.
245 Quigley Boulevard - Suite C
NEW CASTLE, Delaware 19720 U.S.A.
Made in France by: Septodont

